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chairs or sofas elements or structures or furniture or furnishing elements, and including the step of forming the material into a shape to produce at least one of the products.

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9. A method as claimed in claim 8 including the step of cutting the composite material to form the product.

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13. A method of using composite material, comprising:
a supporting material in the form of sheet or roll constituted by one of the following materials

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a regenerated leather material or natural leather;
a covering surface layer including a polyethylene film;
there being no foam between the supporting material and film; and
the composite being for producing a product being selectively footwear soles and/or heels and/or vamps and/or toes, and/or suitcase elements spectacle-cases and/or briefcases, and/or chairs or sofas elements or structures or furniture or furnishing elements, and including the step of forming the material into a shape to produce at least one of the products.

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14. A method as claimed in claim 8 including the step of cutting the composite material to form the product.

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18. A method of using composite material, comprising:
a supporting material in the form of sheet or roll constituted by one of the following materials:

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a regenerated leather material or natural leather;
a covering surface layer including a polyethylene film;
the supporting material being directly coupled to the film; and
the composite being for producing a product being selectively footwear sole and/or heel and/or vamp and/or toe, and/or suitcase elements and/or spectacle-cases and/or briefcases, and/or chair or sofa elements or structures or furniture or furnishing elements, and including the step of forming the material into a shape to produce at least one of the products.

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19. A method as claimed in claim 8 including the step of cutting the composite material to form the product.

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24. A method of claim 8 including cold bonding the film layer, the film layer not being extruded directly onto the leather.

25. A method of claim 8 including applying an adhesive between the film layer and the leather.

26. A method of claim 8 including hot bonding the film layer, the film layer not being extruded directly onto the leather.

27. A method of claim 8 including effecting the embossing on the film layer during the bonding.

28. A method as claimed in claim 8 including interposing a dye stuff layer between the film layer and the leather.

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29. A method as claimed in claim 8 including spraying a leather like scent to the material.

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30. A method as claimed in claim 8 including forming a series of perforations to the composite material.

31. A method of using a composite material, comprising :

a supporting material in the form of sheet or roll constituted by a mixture of a regenerated leather material; an embossed covering surface layer including a film in polyethylene, to provide a composite material of only two materials, the materials being the supporting material and the polyethylene film; and

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the composite being for producing a product being selectively footwear soles and/or heels and/or vamps and/or toes, and/or suitcase elements spectacle-cases and/or briefcases, and/or chairs or sofas elements or structures or furniture or furnishing elements, and including the step of forming the material into a shape to produce at least one of the products.

32. A method of using composite material, comprising:

a supporting material in the form of sheet or roll constituted by one of the following materials:

a regenerated leather material;

a covering surface layer including a polyethylene film;

there being no foam between the supporting material and film; and

the composite being for producing a product being selectively footwear soles and/or heels and/or vamps and/or toes, and/or suitcase elements spectacle-cases and/or briefcases, and/or chairs or sofas elements or structures or furniture or furnishing elements, and including the step of forming the material into a shape to produce at least one of the products.

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33. A method of using composite material, comprising :

a supporting material in the form of sheet or roll constituted by one of the following materials:

a regenerated leather material;

a covering surface layer including a polyethylene film;

the supporting material being directly coupled to the film; and

the composite being for producing a product being selectively footwear sole and/or heel and/or vamp and/or toe, and/or suitcase elements and/or spectacle-cases and/or briefcases, and/or chair or sofa elements or structures or furniture or furnishing elements, and including the step of forming the material into a shape to produce at least one of the products.

34. A method as claimed in claim 31 including spraying a leather like scent to the material.

35. A method as claimed in claim 32 including spraying a leather like scent to the material.

36. A method as claimed in claim 33 including spraying a leather like scent to the material.

REMARKS

Reconsideration of the above application is respectfully requested.